

FIG. 1



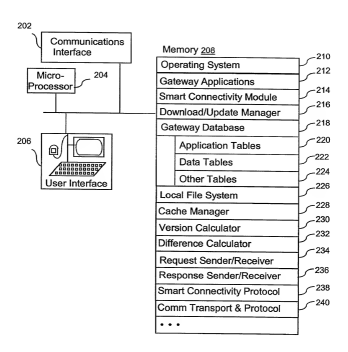


FIG. 2

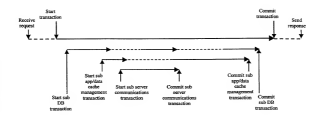


FIG. 3

Application Identification Table

representation recent rubic			
Column	Data Type	Length	Description
appURL	String of unicode characters	Variable length	Application URL, comprising protocol name, host address, path, and application name. Example: http://www.mysite.com/asp/myapp.
appID	Unsigned integer	4 bytes	Unique identifier for the corresponding application URL.

FIG. 4

Data Identification Table

Column	Data Type	Length	Description
dataURL	String of unicode characters	Variable length	Data URL, comprising protocol name, host address, path, and data file name or a database query. Example: http://www.mysite.com/data/mydata.
dataID	Unsigned integer	4 bytes	Unique identifier for the corresponding data URL.

FIG. 5

	Application Registration Table			
Column	Data Type	Length	Description	
applD	Unsigned integer	4 bytes	App URL, comprising protocol name, host address, path, and app name. Example: http://www.mysite.com/asp/app/myapp.	
appVer	Byte array	16 bytes	Application version. It will be automatically filled in by the gateway.	
flagSet	Unsigned integer	1 byte	Fiag: If the 1st bit is on, the corresponding application is permitted for caching: The 2st bit to 7st bit are reserved; If the 8st bit is on, the corresponding application is disabled from user access.	
domName	String	Variable length	The domain name of the corresponding application URL.	
procolType	String	Variable length	The protocol type of the corresponding application URL.	
virtualPath	String	Variable length	The virtual path of the corresponding application URL.	
portNo	Unsigned integer	2 bytes	The port number of the corresponding application URL. 0 indicates using the standard port number for the corresponding protocol type	

FIG. 6

Compression Methods Table				
Column Data Type Length Description				
compName	String	Variable length	Data compression method name.	
compID	Unsigned integer	1 byte	Unique identifier for the corresponding data	

Compatible (3i) Server Registration Table

Column	Data Type	Length	Description
domName	String	Variable length	Compatible server domain name.
owner	String	Variable length	Owner of the corresponding compatible server.
patchVer	Byte array	3 bytes	The server patch version installed on the corresponding compatible server. It is encoded as follows: The 1 st byte indicates the major version; The 2 st byte indicates the minor version; The 3 st byte indicates the revision number.

FIG. 8

Session Management Table

Column	Data Type	Length	Description
sessionID	Unsigned integer	4 bytes	Session identifier.
subID	String	Variable length	The identifier of the subscriber who caused to create the corresponding session.
procolVer	Byte array	3 bytes	The protocol version used in the corresponding session. It is encoded as follows: The 1 st byte indicates the major version; The 2 st byte indicates the minor version; The 3 st byte indicates the revision number.
complD	Unsigned integer	1 byte	The identifier of the data compression method used in the corresponding session.
optionProp	Binary stream	Variable length	Optional properties of the corresponding session. It is encode as follows: The 1 st byte is a flag to indicate which optional properties are defined; All the following bytes are the values of defined properties;
timeStamp	Unsigned integer	4 bytes	The starting time stamp of the corresponding session.
TTL	Unsigned integer	4 bytes	The designated session lifetime in second.

Application Download/Update Histories Table

Column	Data Type	Length	Description
applD	Unsigned integer	4 bytes	Application identifier.
appSize	Unsigned integer	4 bytes	Size in byte of the corresponding application.
nDownload	Unsigned integer	4 bytes	Number of downloads of the corresponding application by all local mobile devices.
nUpdate	Unsigned integer	4 bytes	Number of updates on the corresponding application by all local mobile devices.
updateRate	Unsigned integer	1 byte	Average update rate (1-100 in percentage) for the <i>nUpdate</i> updates on the corresponding application by all local mobile devices.
timeStamp	Unsigned integer	4 bytes	The time stamp of the last download of or update on the corresponding application by a mobile devices, based on the corresponding gateway's local clock.

FIG. 10

Data Download/Update Histories Table

Column	Data Type	Length	Description
dataID	Unsigned integer	4 bytes	Data identifier.
dataSize	Unsigned integer	4 bytes	Size in byte of corresponding data.
nDownload	Unsigned integer	4 bytes	Number of data downloads of the corresponding data by all local mobile devices.
nUpdate	Unsigned integer	4 bytes	Number of updates on the corresponding data by all the local mobile devices.
updateRate	Unsigned integer	1 byte	Average update rate (1-100 in percentage) for the <i>nUpdate</i> updates on the corresponding data by all the local mobile devices.
timeStamp	Unsigned integer	4 bytes	The time stamp of the last download of or update on the corresponding data by a mobile device, based on the corresponding gateway's local clock.

Application Storage Table

Column	Data Type	Length	Description
appID	Unsigned integer	2 bytes	Application identifier associated with the corresponding application URL.
nFile	unsigned integer	1 byte	Number of files included in the corresponding application.
fNames	Array of strings of unicode characters	Variable length	Array of the names of all files included in the corresponding application.
appVer	Byte array	16 bytes	Application version. It will be filled in by the gateway.
fVers	Array of byte array	Variable length	Array of the version information of all files included in the corresponding application.
root	String of unicode characters	Variable length	Root directory in the local storage where the corresponding application is cached.
nextRel	Unsigned interger	4 bytes	Next release time of the corresponding application, based on the corresponding origin application server's local clock.
lang	Unsigned integer	1 byte	Code, indicating the type of computer language used to write the corresponding application.
flagSet	Unsigned integer	1 byte	Flag: The 1st bit to 7th bit are reserved; If the 8th bit is on, the corresponding application is out-of-date.
nUpdate	Unsigned integer	2 byte	Number of updates on the corresponding application by the corresponding gateway since the application has been cached.
updateRate	Unsigned integer	1 byte	Average update rate (1-100 in percentage) for the <i>nUpdate</i> updates on the corresponding application by the corresponding gateway.
СВІ	Unsigned integer	4 bytes	Cache Benefit Index.
updateltvl	Unsigned integer	4 bytes	The guessed application update interval.
LastUpdate	Unsigned Integer	4 bytes	The time stamp of last application update.

FIG. 12

Data Storage Table Column Data Type Length Description 2 bytes Data Identifier of the corresponding data URL dataID Unsigned integer String of Variable Root directory in the local storage where the root unicode length corresponding data is stored. characters Unsigned 1 byte Flag: flagSet integer If the 1st bit is on, the corresponding application is updated by at least one 3i mobile terminal. The 2nd bit to 7th bit are reserved: If the 8th bit is on, the corresponding application is out-of-date. DataVer Byte array 16 bytes Version information of the corresponding execution of data. Number of updates on the corresponding data. nUpdate Unsigned 2 byte integer Average update rate (1-100 in percentage) for updateRt Unsigned 1 byte the nUpdate updates on the corresponding integer data Cache Benefit Index. CBI unsigned 4 bytes integer Unsigned The guessed data update interval. updateltvl 4 bytes integer The time stamp of last data update. lastUpdate Unsigned 4 bytes

FIG. 13

integer

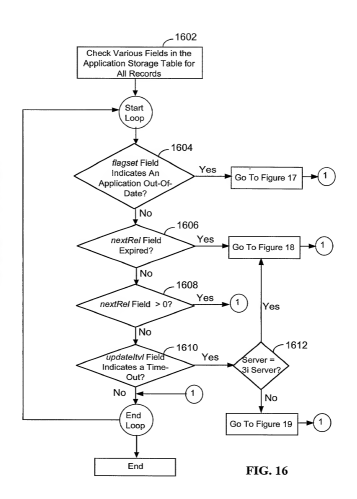
Broadcast Table				
Column	Data Type	Length	Description	
subID	String	Variable length	Subscriber identifier	
appID	Unsigned integer	4 bytes	The identifier of the application on which the corresponding broadcast message was received by the corresponding gateway.	
appVer	Byte array	16 bytes	The version information of the broadcast application.	

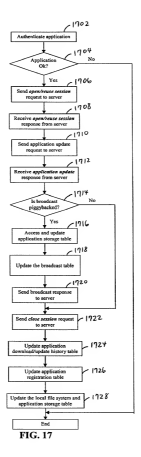
FIG. 14

Configuration Table

Configuration Table			
Column	Data Type	Length	Description
Column	Data Type String of Unicode characters	Length Vari-able length	Parameter name. MAX_APP_CACHE_SIZE: The maximum memory size in byte for the intelligent application code. MAX_APP_CACHE_SIZE: The maximum memory size in byte for the intelligent application caching. The state of the intelligent data caching. FREE_APP_MEM_SIZE: The memory size in byte that is free for application caching, It is MAX_APP_CACHE_SIZE intelligent data caching. FREE_APP_MEM_SIZE: The memory size in byte that is free for data caching. FREE_APP_MEM_SIZE: Intelligent data caching. FREE_APP_MEM_SIZE:
Value	Clidan of	Mad abla	I_COMM_RETRY_NO: The permitted number of retries for an internet communication failure.
value	String of unicode characters	Vari-able length	Parameter value. It needs to be reinterpreted for different parameter names.

FIG. 15





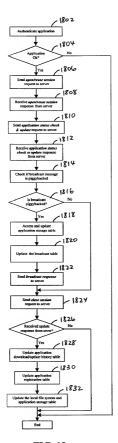
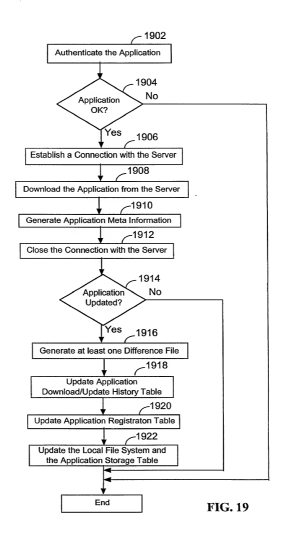


FIG. 18



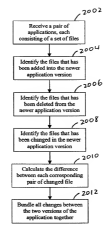


FIG. 20

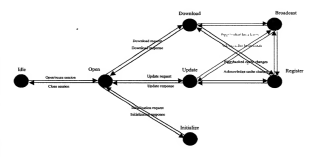


FIG. 21